IN THE CLAIMS

- 1 1. (Previously Presented) A stroller with a basket, comprising:
- a frame assembly having a bottom end and a first block;
- a plurality of wheels pivotally connected to the bottom end of the frame assembly;
- a backrest connected to the frame assembly;
- a seat connected to the frame assembly and located under the backrest; and
- a basket connected to the frame assembly and located under the seat, the basket having
- a basket body and a basket frame which is adjoined to the basket body and pivotally connected
- 8 to the frame assembly;
- whereby, the basket can be adjusted in height by means of altering the position of the
- basket frame relative to the first block, and wherein the basket frame is telescopic and further
- has a second block, so that when the basket frame is in a retractive position, the second block
- touches with the first block, while when the basket frame is in a stretchy position, the second
- block separates from the first block.
- 1 2. (Previously Presented) The stroller with the basket as claimed in claim 1, wherein
- the frame body respectively has the first block at both sides for supporting the basket frame.
- 1 3. (Original) The stroller with the basket as claimed in claim 1, wherein the basket
- frame is flexible so as to change the position thereof relative to the first block.
- 1 4. (Previously Presented) The stroller with the basket as claimed in claim 2, wherein
- the first block respectively has an inclined side surface adjacent to the seat and the wheels, and

- 3 * the inclination of the former is smaller so as to enable the first block to securely support the
- 4 basket frame and stretch the basket body.
- 1 5. (Cancelled)
- 1 6. (Previously Presented) The stroller with the basket as claimed in claim 1, wherein
- 2 the basket frame has an inner rod having a slot, an outer rod telescopically coupled with the
- 3 inner rod, and an elastic element accommodated in the inner rod; and a fastener penetrates the
- 4 second block, the outer rod, and the slot and at the same time restricts the elastic element at an
- 5 end of the inner rod.
- 1 7. (Currently Amended) The stroller with the basket as claimed in claim 1, wherein the
- 2 first block has a block body and an ear, having a curved surface abutting to the frame assembly
- 3 to prevent the [second] first block from moving.
- 1 8. (Previously Presented) The stroller with the basket as claimed in claim 7, wherein
- 2 the block body has a first side and a second side with different inclinations so as to securely
- 3 support the basket frame and adjust the basket frame in height.
- 9. (Previously Presented) The stroller with the basket as claimed in claim 1, wherein
- 2 the frame assembly respectively has the first block at both sides and also the basket frame
- 3 correspondingly has two second blocks.
 - 10. (Previously Presented) The stroller with the basket as claimed in claim 1, wherein the first block has a first side and a second side with different inclinations.